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Serial Number: 10/803636

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 **PALM INTRANET**

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[Appln. Info.](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

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[Search](#)

or Patent#

[Search](#)

PCT / /

[Search](#)

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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050269416 A1	US- PGPUB	20051208	Barcode with enhanced additional stored data	235/494		Sussmeier, John W. et al.
US 20050098941 A1	US- PGPUB	20050512	Paper supply system and cart for a high-speed sheet feeder	271/157	271/223; 414/789.9	Fuller, Charles C. et al.
US 20050069367 A1	US- PGPUB	20050331	METHOD AND SYSTEM FOR HIGH SPEED DIGITAL METERING	400/608.4		Sussmeier, John W. et al.
US 20050069365 A1	US- PGPUB	20050331	Method and apparatus for continuous high speed digital metering using multiple print heads	400/103		Miller, John P. et al.
US 20050017438 A1	US- PGPUB	20050127	Apparatus and method for accumulating sheets	271/207		Wright, William J. et al.
US 20040237739 A1	US- PGPUB	20041202	System and method for providing sheets to an inserter system using a high speed cutter and right angle turn	83/29	83/371; 83/39; 83/408; 83/425; 83/51; 83/75; 83/76.8; 83/88	Sussmeier, John W. et al.
US 20040237738 A1	US- PGPUB	20041202	System and method for providing sheets to an inserter system using a rotary cutter	83/27		Sussmeier, John W. et al.
US 20040221700 A1	US- PGPUB	20041111	Method and device for reducing web breakage in a web cutter	83/236	83/13; 83/262	Williams, Daniel J. et al.
US 20040123571 A1	US- PGPUB	20040701	High speed vacuum system for inserters	53/569	53/381.6	Rozenfeld, Boris
US 20040113354 A1	US- PGPUB	20040617	Vertical stacker input method and apparatus	271/177		Leitz, Jerry et al.
US 20040094615 A1	US- PGPUB	20040520	Recipient elected messaging services enabled by processing codes printed on mail	235/375		Sansone, Ronald P. et al.
US 20040080099 A1	US- PGPUB	20040429	ENVELOPE TRANSPORT MODULE WITH VACUUM PORTS FOR USE IN AN ENVELOPE INSERTING MACHINE	271/245		Janatka, Karel J. et al.
US 20040080097 A1	US- PGPUB	20040429	PATHLENGTH COMPENSATION METHOD AND DEVICE FOR HIGH SPEED SHEET CUTTERS	271/225		Masotta, John R. et al.
US 20040036893 A1	US- PGPUB	20040226	Parallel processing high speed printing system for an inserting system	358/1.5	358/1.1	Sussmeier, John W.
US 20040021755	US- PGPUB	20040205	Method and system for high speed digital metering using	347/104		Sussmeier, John W.

A1			low velocity print technology			
US 20040000508 A1	US- PGPUB	20040101	System and method for identifying potentially life harming mailpieces in an incoming mail stream	209/584		Das, Pradeep K. et al.
US 20030193129 A1	US- PGPUB	20031016	Paper supply system and cart for a high-speed sheet feeder	271/157	271/149	Fuller, Charles C. et al.
US 20030110614 A1	US- PGPUB	20030619	Method for determining correct phasing of a three-phase brushless DC motor	29/596	29/593; 29/842; 29/857	Leitz, Jerry et al.
US 20030097821 A1	US- PGPUB	20030529	METHOD AND DEVICE FOR SYNCHRONIZING MOTION FOR INSERT FEEDERS IN AN INSERTION SYSTEM	53/460	53/52	SUSSMEIER, JOHN W.
US 20030083779 A1	US- PGPUB	20030501	Dynamic pitch correction for an output inserter subsystem	700/223		Sussmeier, John W. et al.
US 20030083778 A1	US- PGPUB	20030501	System and method for adjusting sheet input to an inserter system	700/219	270/52.09; 271/3.01; 271/3.05; 271/3.17; 271/98	Masotta, John R.
US 20030075861 A1	US- PGPUB	20030424	Deterministic aligner for an output inserter system	271/251	271/225	Sussmeier, John W.
US 20030075859 A1	US- PGPUB	20030424	Method and system for aligning moving sheets	271/221		DaCunha, Steven J. et al.
US 20030075855 A1	US- PGPUB	20030424	Pneumatic apparatus with removable vacuum shoe	271/94		Andreyka, James B. et al.
US 20020027320 A1	US- PGPUB	20020307	Dual bin envelope supply device and method	271/2		DeFigueiredo, Carlos L. et al.
US 6988842 B2	USPAT	20060124	Method and apparatus for continuous high speed digital metering using multiple print heads	400/605	400/124.08; 400/582	Miller; John P. et al.
US 6978583 B2	USPAT	20051227	High speed vacuum system for inserters	53/381.6	53/381.5	Rozenfeld; Boris
US 6893175 B2	USPAT	20050517	Method and system for high speed digital metering	400/608.4	271/104; 271/270; 271/3.14; 271/3.18; 271/3.21; 400/605; 400/607	Sussmeier; John W. et al.
US 6877739 B2	USPAT	20050412	Vertical stacker input method and apparatus	271/178	271/181; 271/207; 271/215	Leitz; Jerry et al.
US 6862865 B1	USPAT	20050308	Method and apparatus for adjusting the position of an envelope stopper in an	53/67	53/284.3; 53/64; 53/76	Auerbach; David et al.

			envelope insertion machine			
US 6783290 B2	USPAT	20040831	Method and system for high speed digital metering using low velocity print technology	400/608.4	271/270; 271/3.18; 271/3.21; 400/605; 400/607	Sussmeier; John W.
US 6781078 B2	USPAT	20040824	System and method for identifying potentially life harming mailpieces in an incoming mail stream	209/586	209/584	Das; Pradeep K. et al.
US 6773006 B2	USPAT	20040810	Pneumatic apparatus with removable vacuum shoe	271/96	271/94	Andreyka; James B. et al.
US 6764070 B2	USPAT	20040720	Pathlength compensation method and device for high speed sheet cutters	271/9.13	271/9.12; 400/584	Masotta; John R. et al.
US 6755411 B2	USPAT	20040629	Envelope transport module with vacuum ports for use in an envelope inserting machine	271/2	270/58.06; 271/246	Janatka; Karel J. et al.
US 6715755 B2	USPAT	20040406	Deterministic aligner for an output inserter system	271/251		Sussmeier; John W.
US 6687570 B1	USPAT	20040203	Station independent buffer transport for an inserter system	700/220	270/52.09; 270/58.02; 271/189; 271/265.02; 271/272; 271/3.2; 700/223; 700/228	Sussmeier; John W. et al.
US 6687569 B1	USPAT	20040203	Configurable multi-station buffer transport for an inserter system	700/220	270/52.09; 270/58.02; 271/189; 271/265.02; 271/272; 271/3.2; 700/223; 700/228	Skinger; Gregory P. et al.
US 6663104 B2	USPAT	20031216	Method and system for aligning moving sheets	271/241	271/221; 414/789.1; 414/907	DaCunha; Steven J. et al.
US 6644660 B2	USPAT	20031111	Dynamic pitch correction for an output inserter subsystem	271/270	271/258.01; 271/265.01; 271/265.02	Sussmeier; John W. et al.
US 6640417 B2	USPAT	20031104	Method for determining correct phasing of a three-phase brushless DC motor	29/596	29/593; 318/600	Leitz; Jerry et al.
US 6615105 B2	USPAT	20030902	System and method for adjusting sheet input to an inserter system	700/219	270/52.09; 271/3.01; 271/3.05; 271/3.17	Masotta; John R.
US 6601364 B2	USPAT	20030805	Method and device for synchronizing motion for insert feeders in an insertion system	53/52	53/460	Sussmeier; John W.
US 6585249	USPAT	20030701	Low friction article feeding	271/2	271/129;	Andreyka; James B et al.

B1			system		271/149	
US 6547233 B2	USPAT	20030415	Dual bin envelope supply device and method	271/2	270/58.06; 271/182; 271/202	DeFigueiredo; Carlos et al.
US 6508463 B1	USPAT	20030121	Method and apparatus for staging envelopes	271/2	271/176; 271/258.01; 271/259; 271/261; 271/266	Auerbach; David et al.
US 6446955 B1	USPAT	20020910	Method and apparatus for feeding envelopes	271/96	271/104; 271/106; 271/31.1	Janatka; Karel J. et al.
US 6425579 B1	USPAT	20020730	Low friction envelope feeder	271/147	104/166; 271/126; 271/128; 271/129; 271/149	Andreyka; James B et al.
US 6418357 B1	USPAT	20020709	Method for synchronizing an envelope inserter	700/220	270/58.02; 270/58.06; 414/790.3; 700/213	Chodack; Jeffrey L. et al.
US 6367793 B1	USPAT	20020409	System and method for document input control	270/52.09	271/3.01; 271/3.05; 271/3.17	O'Dea; Kevin J. et al.
US 6364305 B1	USPAT	20020402	System and method for providing sheets to an inserter system	270/52.09	271/97; 271/98	Sussmeier; John W. et al.
US 6328297 B1	USPAT	20011211	Method and apparatus for improving synchronization in a document inserting system	270/52.16	198/349.95; 270/52.14; 270/58.29	Antonelli; Nicholas R et al.
US 6305680 B1	USPAT	20011023	System and method for providing document accumulation sets to an inserter system	270/45	270/52.09; 271/3.01; 271/3.07	Allen; Robert J et al.
US 6301522 B1	USPAT	20011009	Motion control methodology for a high-speed inserting machine or other mailing apparatus	700/213		Salazar; Edilberto I. et al.
US 6300971 B1	USPAT	20011009	Apparatus and method for handling media sheets in a photo-plotter	347/264	101/481; 101/DIG.36; 347/262	Masotta; John R. et al.
US 6290226 B1	USPAT	20010918	Dual bin envelope supply device and method	271/223	271/171; 271/207; 271/303	DeFigueiredo; Carlos L et al.
US 6273419 B1	USPAT	20010814	Method and device for sheet collation	271/303	270/58.01; 270/59	Allen; Robert J. et al.
US 6273412 B1	USPAT	20010814	Lower envelope transport mounting and adjusting apparatus	271/2	198/586; 198/861.1; 271/264; 271/9.13	Sussmeier; John W. et al.
US 6250625 B1	USPAT	20010626	Method for supplying envelopes to an inserter system by way of multiple supply paths	271/65	270/58.06; 271/149; 271/150; 271/2; 271/303;	Janatka; Karel J. et al.

					271/9.01; 271/9.12; 271/9.13	
US 6237746 B1	USPAT	20010529	Breakaway pusher for a timing belt of a mail inserter	198/732	198/728	Sussmeier; John W.
US 6234468 B1	USPAT	20010522	Dual pocket right angle turn for an envelope transport system	271/2	271/184; 271/225; 271/303; 271/9.13	Janatka; Karel J. et al.
US 6161828 A	USPAT	20001219	Sheet collation device and method	270/59	270/45; 270/46; 270/58.01; 270/58.08; 271/303	Sussmeier; John W.
US 6141046 A	USPAT	20001031	Electronic camera having an illuminator with dispersing ring lens	348/251	348/364	Roth; Stephen Anthony et al.
US 5943956 A	USPAT	19990831	Cleaning system for blanket cylinders	101/425	101/423	Marquez; Manuel E. et al.
US 5938187 A	USPAT	19990817	Media feed apparatus for an imaging device	271/3.14	271/4.01; 271/5; 271/84	Conlan; Joseph J. et al.
US 5821518 A	USPAT	19981013	Method and apparatus for a portable non-contact label imager	235/462.01	235/470; 235/472.01	Sussmeier; John William et al.
US 5818528 A	USPAT	19981006	Automatic electronic camera for label image capture	348/364	235/455; 250/214AG; 348/222.1; 348/229.1; 396/213	Roth; Stephen Anthony et al.
US 5760829 A	USPAT	19980602	Method and apparatus for evaluating an imaging device	348/187	348/126; 348/188; 382/145	Sussmeier; John W.
US 5567934 A	USPAT	19961022	Method and apparatus for illumination and imaging of a surface using opaque shroud	250/237R	235/462.41; 250/208.1; 250/239; 250/559.08	Zheng; Joe et al.
US 5517018 A	USPAT	19960514	Method and apparatus for illumination and imaging of a surface using fast exposure time	250/208.1	235/462.42; 348/296; 358/483	Zheng; Joe et al.
US 5491346 A	USPAT	19960213	Anamorphic lens system for a hand-held symbology reader	250/568	235/462.11; 235/462.41; 235/472.01; 359/668	Sussmeier; John W.
US 5408084 A	USPAT	19950418	Method and apparatus for illumination and imaging of a surface using 2-D LED array	250/208.1	235/462.42; 250/566; 358/472	Brandorff; Alexander et al.
US 5408054 A	USPAT	19950418	Method and apparatus for weighing rigid and non-rigid objects	177/145	177/50	Brandorff; Alexander et al.
US 5399852 A	USPAT	19950321	Method and apparatus for illumination and imaging of a surface employing cross polarization	250/225	250/566	Zheng; Joe et al.

US 5340950 A	USPAT	19940823	Method and apparatus for weighing objects	177/145	177/50	Brandorff; Alexander et al.
US 4872891 A	USPAT	19891010	Desiccant system	96/133	55/502; 55/508; 55/518	Sussmeier; John